CONTROL SALES AND CONTROL OF THE COLOR OF TH	C' C C 11,000 15 50 m	CLASSIFIED ME	SSAGE T	ranga at 1944 na tanggan katangga at pangganahan katanggan at panggan baranggan	ROUTING	ecs meets force of the week, of the p	
UNIT: DAD/OSA EXT: 5682 DATE: 6 MAY 1963 TO: 25X1A CONN: OSA (1-15) NIFO: \$\frac{1}{2}\text{SALOSA} 25X1A DITE: \$\frac{1}{2}\text{SALOSA} CONN: OSA (1-15) NIFO: \$\frac{1}{2}\text{SALOSA} DITE: \$\frac{1}{2}\text{SALOSA} CD/OSA RB/OSA CD/OSA RB/OSA CD/OSA CD/OSA CD/OSA CD/OSA CD/OSA RB/OSA CD/OSA CD/OSA RB/OSA CD/OSA C	ORIG : JAMES PO OCUMUNE GREEN 20	206/11 : CIA-RD	P67B00820R	00800820969	3 14 PB/O	SA.	
DET: 5682 DATE: 6 MAY 1963 TO: 25X1A 25X1A CORN: OSA (1-15) NEO: \$/C (16) DTG: 15592 x 6 MAY 63 25X1A 25X1A 25X1A 25X1A ASSUMING CONCURS WITH YOUR SUGGESTION REF TO PROVIDE SAFETY ENGINEER IN ADDITION TO HIS ROLE IN INDUSTRIAL ACCIDENT SAFETY PREVENTION, BELIEVE SUCH INDIVIDUAL WOULD BE GOOD FOCAL POINT FOR TYING TOGETHER PRIL FENTIVE MEASURES DESIGNED LIMIT REOCCURRENCE FOD FROM EXTERNAL SOURCES, REQUEST IDEN AND CLEARANCE INFO THIS INDIVIDUAL. 25X1A 25X1A CD/OSA PAM SS/OSA SS/OSA CD/OSA PAM SS/OSA CD/OSA CD/OSA PAM SS/OSA CD/OSA CD				and the state of t			
TO 1 25X1A 25X1A 25X1A C/PS CD/OSA CD		tronica, phrainsconductorum darchinik karadar varibaser anno seeketok		3 DD/R	4 . 1		
FROM: DIRECTOR CONF: OSA (1-15) INFO: S/C (16) DTG: 15592 x 6 MAY 63 25X1A 25X1A FOR KELLY JOHNSON, 25X1A ASSUMING CONCURS WITH YOUR SUGGESTION REF TO PROVIDE 25X1A ASSUMING CONCURS WITH YOUR SUGGESTION REF TO PROVIDE 25X1A ASSUMING CONCURS WITH YOUR SUGGESTION REF TO PROVIDE 25X1A ASSUMING CONCURS WITH YOUR SUGGESTION REF TO PROVIDE 25X1A ASSUMING CONCURS WITH YOUR SUGGESTION REF TO PROVIDE 25X1A ASSUMING CONCURS WITH YOUR SUGGESTION REF TO PROVIDE 25X1A ASSUMING CONCURS WITH YOUR SUGGESTION REF TO PROVIDE 25X1A ASSUMING CONCURS WITH YOUR SUGGESTION REF TO PROVIDE 25X1A ASSUMING CONCURS WITH YOUR SUGGESTION REF TO PROVIDE 25X1A ASSUMING CONCURS WITH YOUR SUGGESTION REF TO PROVIDE 25X1A END OF MESSAGE *Safety engineer to be assigned 25X1A CD/OSA ANA CD/OSA SS/OSA CD/OSA ANA CD/OSA ANA CD/OSA CD/OSA ANA CD/OSA	DATE: 6 MAY 1963	'			D/FA	/OSA	
FROM: DIRECTOR CORF: OSA (1-15) INFO : S/C (16) DIG: 15592 X 6 MAY 63 25X1A 25X1A OXCART 25X1A FOR KELLY JOHNSON, FROM JIM CUNNINGHAM RE 6617 (IN 74946)* CONCURS WITH YOUR SUGGESTION REF TO PROVIDE 25X1A SAFETY ENGINEER HQS AGREES TO THIS MOVE AS SOON AS POSSIBLE, IN ADDITION TO HIS ROLE IN INDUSTRIAL ACCIDENT SAFETY PREVENTION, BELIEVE SUCH INDIVIDUAL WOULD BE GOOD FOCAL POINT FOR TYING TOGETHER PRL VENTIVE MEASURES DESIGNED LIMIT REOCCURRENCE FOD FROM EXTERNAL SOURCES, REQUEST IDEN AND CLEARANCE INFO THIS INDIVIDUAL. 25X1A END OF MESSAGE *Safety engineer to be assigned 25X1A CD/OSA RM CD/OSA CD/OSA RM CD/OSA CD	TO 2		Š				
DIG: 15592 X 6 MAY 63 25X1A 25X1A 25X1A OXCART 25X1A OXCART 25X1A FOR KELLY JOHNSON, 25X1A CONCURS WITH YOUR SUGGESTION REF TO PROVIDE CONCURS WITH YOUR SUGGESTION REF TO PROVIDE CONCURS WITH YOUR AS SOON AS POSSIBLE. IN ADDITION TO HIS ROLE IN INDUSTRIAL ACCIDENT SAFETY PREVENTION, BELIEVE SUCH INDIVIDUAL WOULD BE GOOD FOCAL POINT FOR TYING TOGETHER PREVENTIVE MEASURES DESIGNED LIMIT REOCCURRENCE FOD FROM EXTERNAL SOURCES, REQUEST IDEN AND CLEARANCE INFO THIS INDIVIDUAL. 25X1A END OF MESSAGE *Safety engineer to be assigned 25X1A CD/OSA PAM SS/OSA SS/OSA SS/OSA CD/OSA PAM SS/OSA SS/OSA CD/OSA PAM SS/OSA SS	25X1A	25X1A 25X1A		ė1			
CONF: OSA (1-15) NNFO: S/C (16) DIG: 1559Z X 6 MAY 63 25X1A 25X1A 25X1A 25X1A 25X1A 25X1A 25X1A CITE S612 25X1A 25X1A CITE S612 25X1A CITE S612 25X1A 25X1A CITE S612 S	FROM: DIRECTOR] •	F	D/TE		
DIG: 1559Z X 6 MAY 63 25X1A	CONF: OCA (s-ar)			DEFERRED	PRIORITY	MIDAL	
DTG: 15592 x 6 MAY 63 25X1A	OSA (1-15)			e sougave	OPERATIONAL	INITIALS	
25X1A 25X1A 25X1A 25X1A 25X1A 25X1A 25X1A FOR KELLY JOHNSON, 25X1A RE 6617 (IN 74946)* 25X1A 25X1A ASSUMING CONCURS WITH YOUR SUGGESTION REF TO PROVIDE 25X1A SAFETY ENGINEER HQS AGREES TO THIS MOVE AS SOON AS POSSIBLE, IN ADDITION TO HIS ROLE IN INDUSTRIAL ACCIDENT SAFETY PREVENTION, BELIEVE SUCH INDIVIDUAL WOULD BE GOOD FOCAL POINT FOR TYING TOGETHER PREVENTIVE MEASURES DESIGNED LIMIT REOCCURRENCE FOD FROM EXTERNAL SOURCES, REQUEST IDEN AND CLEARANCE INFO THIS INDIVIDUAL. 25X1A END OF MESSAGE *Safety engineer to be assigned 25X1A CD/OSA SS/OSA	INFO : S/C (16)			EN ROOME	IMMEDIATE		
25X1A 25X1A 25X1A 25X1A OXCART 25X1A FOR KELLY JOHNSON, FROM JIM CUNNINGHAM 25X1A RE 6617 (IN 74946)* 25X1A ASSUMING CONCURS WITH YOUR SUGGESTION REF TO PROVIDE 25X1A SAFETY ENGINEER HQS AGREES TO THIS MOVE AS SOON AS POSSIBLE, IN ADDITION TO HIS ROLE IN INDUSTRIAL ACCIDENT SAFETY PREVENTION, BELIEVE SUCH INDIVIDUAL WOULD BE GOOD FOCAL POINT FOR TYING TOGETHER PREVENTIVE MEASURES DESIGNED LIMIT REOCCURRENCE FOD FROM EXTERNAL SOURCES, REQUEST IDEN AND CLEARANCE INFO THIS INDIVIDUAL. 25X1A END OF MESSAGE *Safety engineer to be assigned 25X1A CD/OSA SS/OSA SS/OSA SS/OSA			25)	(1 Δ	City 35	A.A.	
25X1A OXCART 25X1A FOR KELLY JOHNSON, FROM JIM CUNNINGHAM 25X1A RE 6617 (IN 74946)* 25X1A ASSUMING CONCURS WITH YOUR SUGGESTION REF TO PROVIDE 25X1A SAFETY ENGINEER HQS AGREES TO THIS MOVE AS SOON AS POSSIBLE, IN ADDITION TO HIS ROLE IN INDUSTRIAL ACCIDENT SAFETY PREVENTION, BELIEVE SUCH INDIVIDUAL WOULD BE GOOD FOCAL POINT FOR TYING TOGETHER PREVENTIVE MEASURES DESIGNED LIMIT REOCCURRENCE FOD FROM EXTERNAL SOURCES, REQUEST IDEN AND CLEARANCE INFO THIS INDIVIDUAL, 25X1A END OF MESSAGE *Safety engineer to be assigned 25X1A CD/OSA SS/OSA JAMES A. CUNNINGHAM, JR.)			20/			13. 3 }	
25X1A 25X1A FOR KELLY JOHNSON, 25X1A RE 6617 (IN 74946)* 25X1A ASSUMING CONCURS WITH YOUR SUGGESTION REF TO PROVIDE 25X1A SAFETY ENGINEER HQS AGREES TO THIS MOVE AS SOON AS POSSIBLE, IN ADDITION TO HIS ROLE IN INDUSTRIAL ACCIDENT SAFETY PREVENTION, BELIEVE SUCH INDIVIDUAL WOULD BE GOOD FOCAL POINT FOR TYING TOGETHER PREVENTIVE MEASURES DESIGNED LIMIT REOCCURRENCE FOD FROM EXTERNAL SOURCES, REQUEST IDEN AND CLEARANCE INFO THIS INDIVIDUAL. 25X1A END OF MESSAGE *Safety engineer to be assigned 25X1A CD/OSA \$SS/CSA SS/CSA		The World	t transminent for the specific version, it allocates in other conventions as a consequent Metabolistic Metals in state with an expert of contribution to specific versions in a	OTE	SS	12	
FOR KELLY JOHNSON, 25X1A RE 6617 (IN 74946)* 25X1A ASSUMING CONCURS WITH YOUR SUGGESTION REF TO PROVIDE 25X1A ASSUMING CONCURS WITH YOUR SUGGESTION REF TO PROVIDE 25X1A SAFETY ENGINEER HQS AGREES TO THIS MOVE AS SOON AS POSSIBLE, IN ADDITION TO HIS ROLE IN INDUSTRIAL ACCIDENT SAFETY PREVENTION, BELIEVE SUCH INDIVIDUAL WOULD BE GOOD FOCAL POINT FOR TYING TOGETHER PREVENTIVE MEASURES DESIGNED LIMIT REOCCURRENCE FOD FROM EXTERNAL SOURCES, REQUEST IDEN AND CLEARANCE INFO THIS INDIVIDUAL. 25X1A END OF MESSAGE *Safety engineer to be assigned 25X1A CD/OSA SS/OSA CEAMES A. CUNNINGHAM, JR.				L			
FOR KELLY JOHNSON, FROM JIM CUNNINGHAM 25X1A ASSUMING CONCURS WITH YOUR SUGGESTION REF TO PROVIDE 25X1A ASSUMING HQS AGREES TO THIS MOVE AS SOON AS POSSIBLE, IN ADDITION TO HIS ROLE IN INDUSTRIAL ACCIDENT SAFETY PREVENTION, BELIEVE SUCH INDIVIDUAL WOULD BE GOOD FOCAL POINT FOR TYING TOGETHER PREVENTIVE MEASURES DESIGNED LIMIT REOCCURRENCE FOD FROM EXTERNAL SOURCES, REQUEST IDEN AND CLEARANCE INFO THIS INDIVIDUAL. 25X1A END OF MESSAGE *Safety engineer to be assigned 25X1A END OF MESSAGE *Safety engineer to be assigned CD/OSA RAM SS/OSA CFAMES A. CUNNINGHAM, JR./							
25X1A ASSUMING CONCURS WITH YOUR SUGGESTION REF TO PROVIDE 25X1A SAFETY ENGINEER HOS AGREES TO THIS MOVE AS SOON AS POSSIBLE. IN ADDITION TO HIS ROLE IN INDUSTRIAL ACCIDENT SAFETY PREVENTION, BELIEVE SUCH INDIVIDUAL WOULD BE GOOD FOCAL POINT FOR TYING TOGETHER PREVENTIVE MEASURES DESIGNED LIMIT REOCCURRENCE FOD FROM EXTERNAL SOURCES, REQUEST IDEN AND CLEARANCE INFO THIS INDIVIDUAL. 25X1A END OF MESSAGE *Safety engineer to be assigned 25X1A (CD/OSA RM) CD/OSA RM SS/OSA SS/OSA		FROM	JIM CUNN	INGHAM			
25X1A ASSUMING CONCURS WITH YOUR SUGGESTION REF TO PROVIDE 25X1A SAFETY ENGINEER HQS AGREES TO THIS MOVE AS SOON AS POSSIBLE, IN ADDITION TO HIS ROLE IN INDUSTRIAL ACCIDENT SAFETY PREVENTION, BELIEVE SUCH INDIVIDUAL WOULD BE GOOD FOCAL POINT FOR TYING TOGETHER PREVENTIVE MEASURES DESIGNED LIMIT REOCCURRENCE FOD FROM EXTERNAL SOURCES, REQUEST IDEN AND CLEARANCE INFO THIS INDIVIDUAL. 25X1A *Safety engineer to be assigned 25X1A CD/OSA FAM SS/OSA CTAMES A. GUNNINGHAM, JR.							
SAFETY ENGINEER HQS AGREES TO THIS MOVE AS SOON AS POSSIBLE. IN ADDITION TO HIS ROLE IN INDUSTRIAL ACCIDENT SAFETY PREVENTION, BELIEVE SUCH INDIVIDUAL WOULD BE GOOD FOCAL POINT FOR TYING TOGETHER PREVENTIVE MEASURES DESIGNED LIMIT REOCCURRENCE FOD FROM EXTERNAL SOURCES, REQUEST IDEN AND CLEARANCE INFO THIS INDIVIDUAL. 25X1A END OF MESSAGE *Safety engineer to be assigned 25X1A CD/OSA PM SS/OSA SS/OSA CDAMES A. CUNNINGHAM, JR.)	RE6617 (IN 74946)**						
SAFETY ENGINEER HQS AGREES TO THIS MOVE AS SOON AS POSSIBLE. IN ADDITION TO HIS ROLE IN INDUSTRIAL ACCIDENT SAFETY PREVENTION, BELIEVE SUCH INDIVIDUAL WOULD BE GOOD FOCAL POINT FOR TYING TOGETHER PREVENTIVE MEASURES DESIGNED LIMIT REOCCURRENCE FOD FROM EXTERNAL SOURCES, REQUEST IDEN AND CLEARANCE INFO THIS INDIVIDUAL. 25X1A END OF MESSAGE *Safety engineer to be assigned 25X1A CD/OSA PM SS/OSA SS/OSA CDAMES A. CUNNINGHAM, JR.)	<u></u>						
IN ADDITION TO HIS ROLE IN INDUSTRIAL ACCIDENT SAFETY PREVENTION, BELIEVE SUCH INDIVIDUAL WOULD BE GOOD FOCAL POINT FOR TYING TOGETHER PRL VENTIVE MEASURES DESIGNED LIMIT REOCCURRENCE FOD FROM EXTERNAL SOURCES, REQUEST IDEN AND CLEARANCE INFO THIS INDIVIDUAL. 25X1A END OF MESSAGE *Safety engineer to be assigned 25X1A CD/OSA SS/OSA SS/OSA SS/OSA	25X1A ASSUMING	CONCURS WIT	H YOUR SU	GGESTION I	REF TO PRO	VIDE	
IN ADDITION TO HIS ROLE IN INDUSTRIAL ACCIDENT SAFETY PREVENTION, BELIEVE SUCH INDIVIDUAL WOULD BE GOOD FOCAL POINT FOR TYING TOGETHER PRL VENTIVE MEASURES DESIGNED LIMIT REOCCURRENCE FOD FROM EXTERNAL SOURCES, REQUEST IDEN AND CLEARANCE INFO THIS INDIVIDUAL. 25X1A END OF MESSAGE *Safety engineer to be assigned 25X1A CD/OSA SS/OSA SS/OSA SS/OSA	25X1A CARPETTY PAGENTERS	OC ACBERS TO	^ TUTE 31 ^	UT AC COON	AC DACCIBE	E	
BELIEVE SUCH INDIVIDUAL WOULD BE GOOD FOCAL POINT FOR TYING TOGETHER PREVENTIVE MEASURES DESIGNED LIMIT REOCCURRENCE FOD FROM EXTERNAL SOURCES, REQUEST IDEN AND CLEARANCE INFO THIS INDIVIDUAL. 25X1A END OF MESSAGE 25X1A CD/OSA SS/OSA SS/OSA SS/OSA CDAMES A. CUNNINGHAM, JR.	SAFEI I ENGINEER	AD MCDERED T	O THIS MO	AE NO GOOM	AD PODSEDE	dried &	
PREVENTIVE MEASURES DESIGNED LIMIT REOCCURRENCE FOD FROM EXTERNAL SOURCES, REQUEST IDEN AND CLEARANCE INFO THIS INDIVIDUAL. 25X1A END OF MESSAGE *Safety engineer to be assigned 25X1A CD/OSA SS/OSA SS/OSA	IN ADDITION TO HIS ROLE IN IN	DUSTRIAL AC	CIDENT SA	FETY PREV	ENTION,		
PREVENTIVE MEASURES DESIGNED LIMIT REOCCURRENCE FOD FROM EXTERNAL SOURCES, REQUEST IDEN AND CLEARANCE INFO THIS INDIVIDUAL. 25X1A END OF MESSAGE *Safety engineer to be assigned 25X1A CD/OSA SS/OSA SS/OSA	BELIEVE SUCH INDIVIDUAL WOL	ILD BE GOOD	FOCAL PO	INT FOR T	YING TOGET	HER	
*Safety engineer to be assigned 25X1A *Safety engineer to be assigned CD/OSA SS/OSA SS/OSA SS/OSA CJAMES A. CUNNINGHAM, JR.							
25X1A END OF MESSAGE *Safety engineer to be assigned 25X1A CD/OSA PM SS/OSA SS/OSA CAMES A. CUNNINGHAM, JR.	PREVENTIVE MEASURES DESIGN	VED LIMIT RE	OCCURRE	ICE FOD FF	ROM EXTERI	MAL	
25X1A END OF MESSAGE *Safety engineer to be assigned 25X1A CD/OSA PM SS/OSA SS/OSA CAMES A. CUNNINGHAM, JR.		CI WADANCE I	משיר השוופ	TATIST STEST A T			
#Safety engineer to be assigned 25X1A 25X1A CD/OSA RM SS/OSA SS/OSA CDAMES A. CUNNINGHAM, JOB.	SOURCES, REQUEST IDEN AND	CLEARAIGE !	Mro Imb	INDIVIDUAL	J.,		
#Safety engineer to be assigned 25X1A 25X1A CD/OSA RM SS/OSA SS/OSA CDAMES A. CUNNINGHAM, JOB.		· · · · ·			equ'		
25X1A CD/OSA SS/OSA SS/OSA CJAMES A. CUNNINGHAM, JR.	25	X1A		END OF M	IESSAGE		
25X1A CD/OSA SS/OSA SS/OSA CD/OSA SS/OSA COMMINGHAM, JOB.							
SS/OSA SUNNINGHAM, JOB.	*Salety engineer to be assigned			, 1	<i>(</i>		
CJAMES A. CUNNINGHAM, JR.	25X1A			; (1)	· .		
CJAMES A. CUNNINGHAM, JR.		VCD/OSA	~ RM1	1	•		
CJAMES A. CUNNINGHAM, JR.				[
ASSUMA ATTIONS		SS/OSA	135	on-alter			
DISDICATE COMPANY CONTROL OF THE CON		COORDINATING OFFIC	ers				
97.5	DUDI COU	kusti. H (1982) 1226 til 1967 in för in kustifikken menn använ förkvittentionella för	euroush nod salau bhi encollareringsopheng Si	•			
BELEASING OFFICER SECRET AUTHENTICATING OFFICER	WILEASING OFFICER	SECRET		A1173/EFF	TUCATING OFFICER		
REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.	Essammer.cos April	ety filosofie et (19 attigities). New some a position of the submittee of the section of the sec	SUING OFFICE				